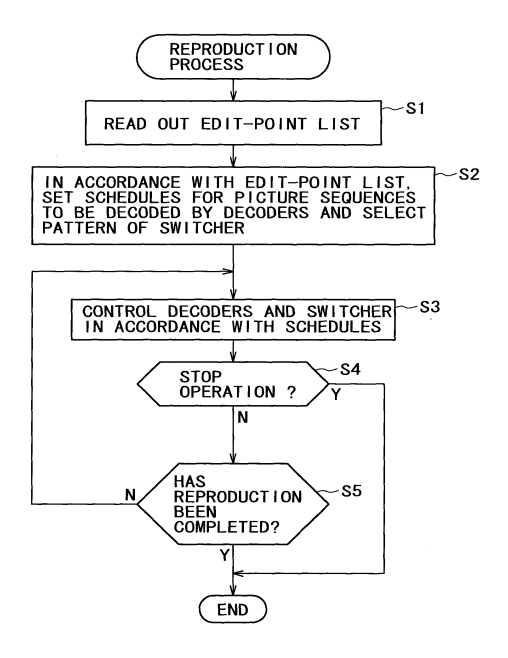
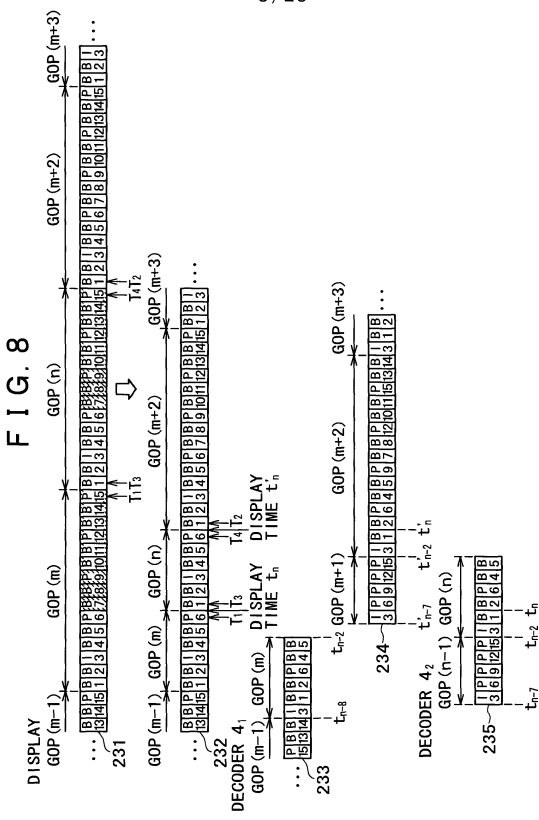


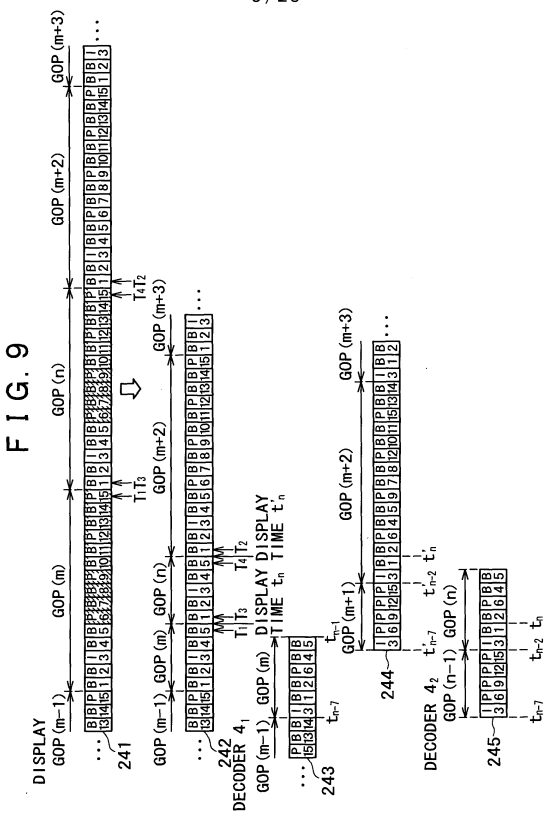
F I G. 6

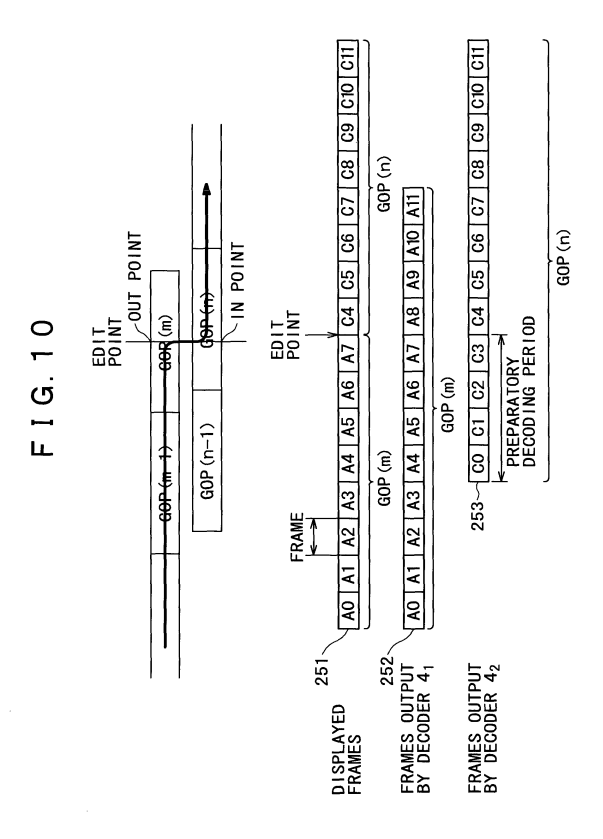


.

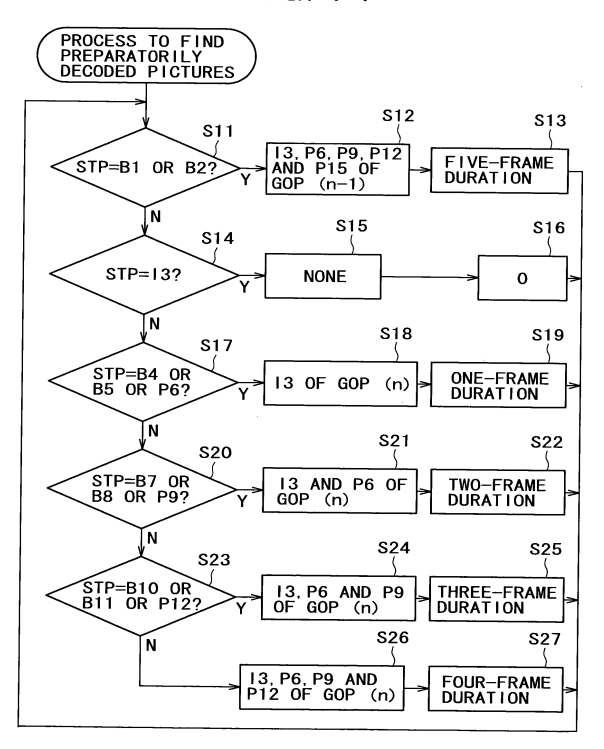
EDIT-POINT PICTURE	PICTURE SEQUENCES
81	G0P (n-1) {13, P6, P9, P12, P15}, G0P (n) {13, B1, B2, P6, B4
B2	G0P (n-1) {13, P6, P9, P12, P15}, G0P (n) {13, B2, P6, B4
13	G0P (n) {13, P6, B4, B5, P9, B7, B8, P12, B10,},
B4	G0P (n) {13, P6, B4, B5, P9, B7, B8, P12, B10,},
B5	GOP (n) {13, P6, B5, P9, B7, B8, P12, B10,},
P6	GOP (n) {13, P6, P9, B7, B8, P12, B10, },
B7	GOP (n) {13, P6, P9, B7, B8, P12, B10,},
B8	GOP (n) {13, P6, P9, B8, P12, B10,},
P9	GOP (n) {13, P6, P9, P12, B10,},
B10	GOP (n) {13, P6, P9, P12, B10, B11, P15, B13, B14},
B11	GOP (n) {13, P6, P9, P12, B11, P15, B13, B14},
P12	GOP (n) {13, P6, P9, P12, P15, B13, B14},
B13	GOP (n) {13, P6, P9, P12, P15, B13, B14},
B14	GOP (n) {13, P6, P9, P12, P15, B14},
P15	GOP (n) {13, P6, P9, P12, P15},

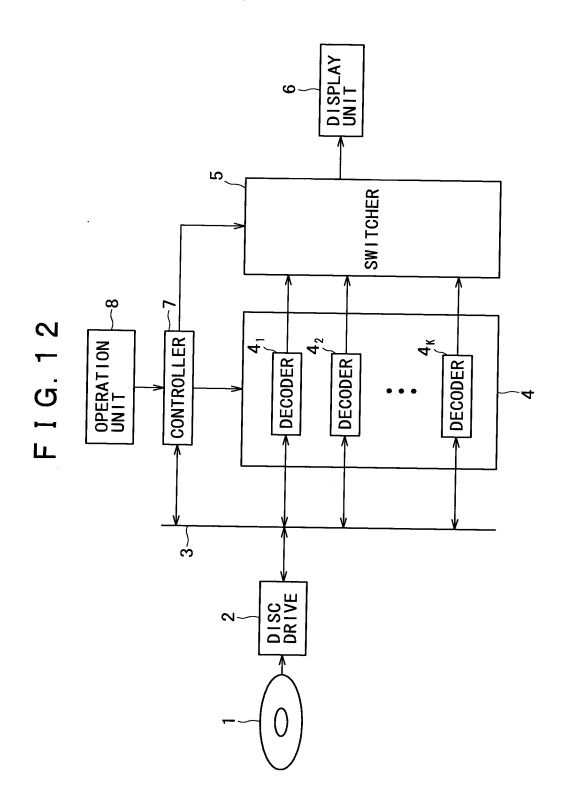


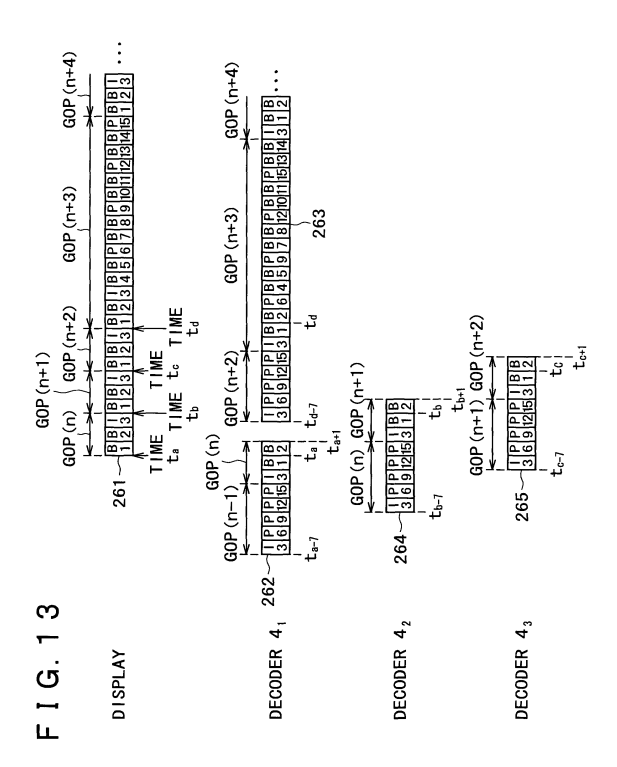


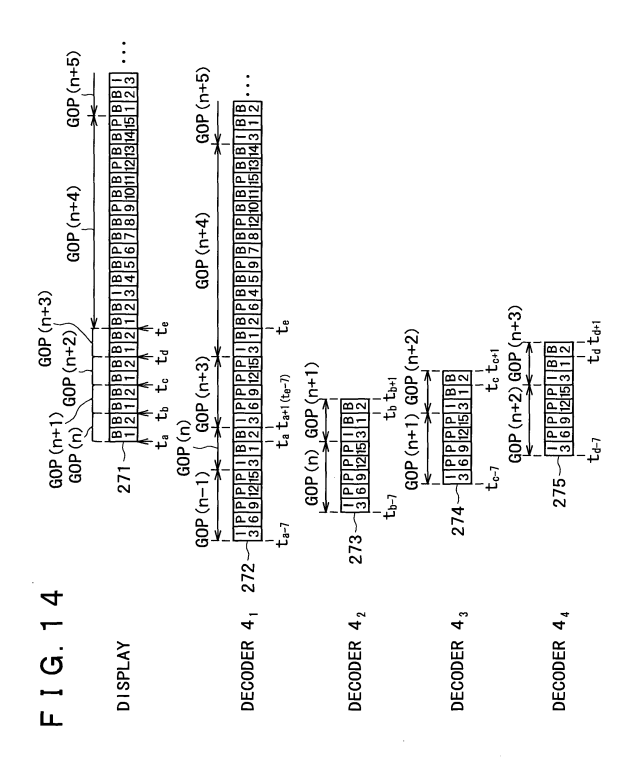


F I G. 11

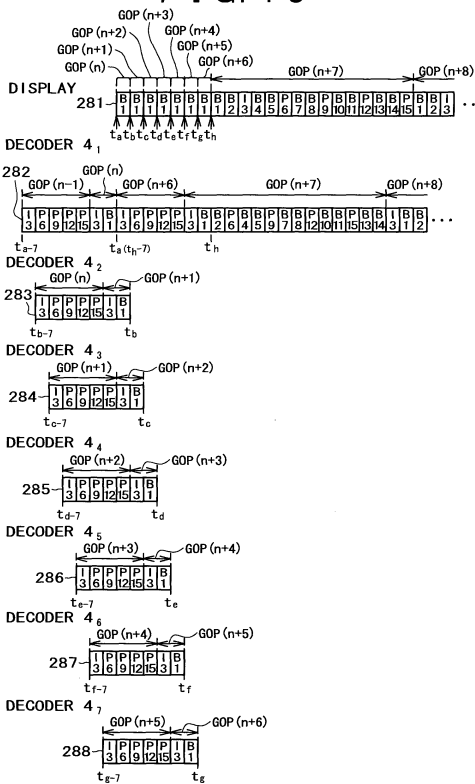


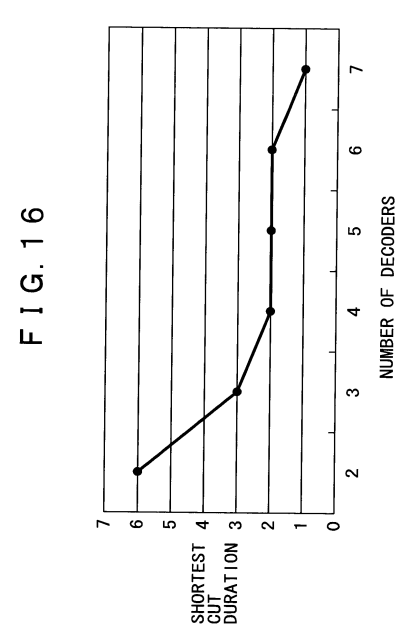


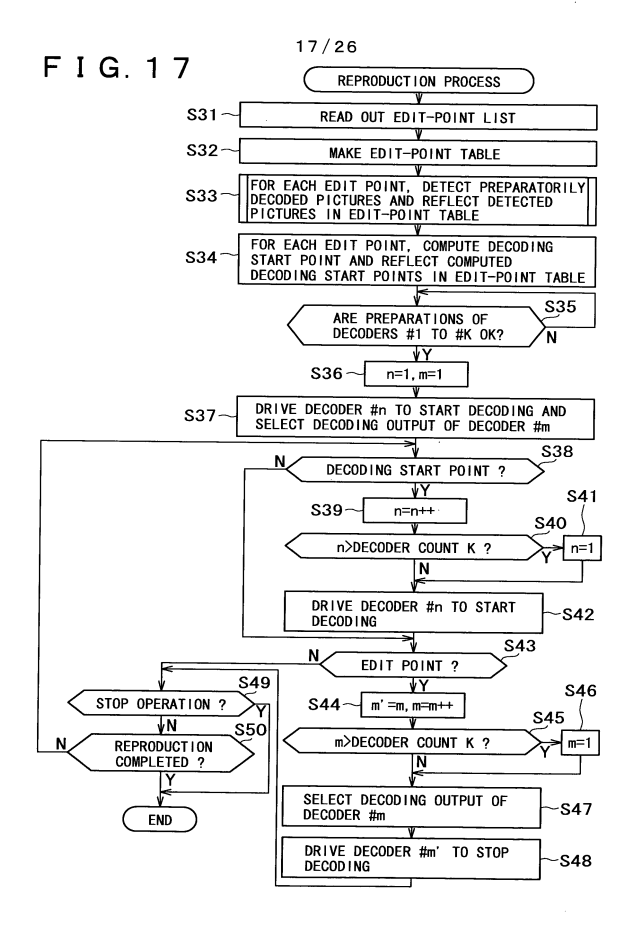




F I G. 1 5



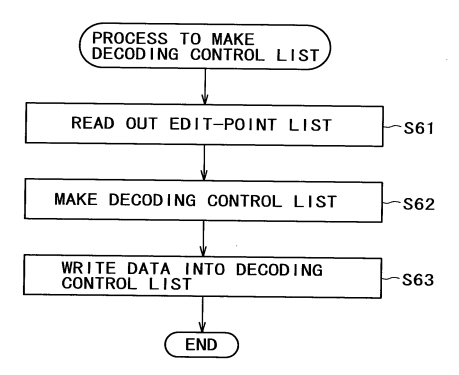


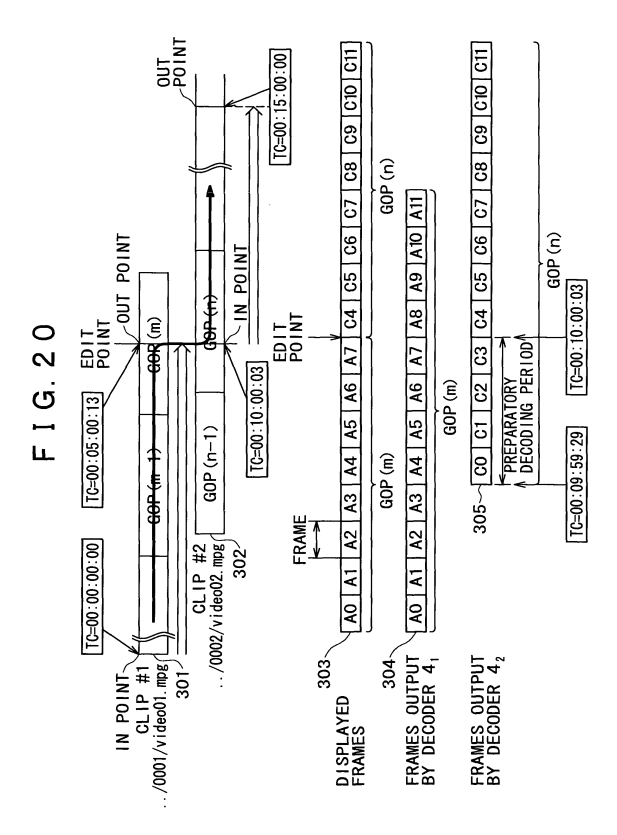


F I G. 18

DECODING START POINT	
PREPARATORY DECODING PERIOD	
PREPARATORILY PREPARATORY DECODED PICTURES PERIOD	
EDIT POINT (IN POINT OR COUT POINT)	

F I G. 19



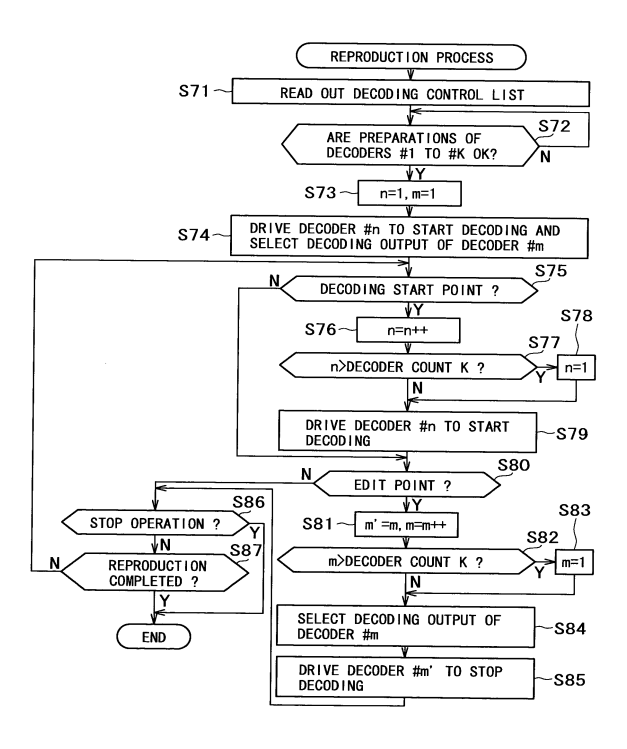


F I G. 21

```
26450
```

F I G. 22

F I G. 23



F I G. 24

```
<!--Clip2-->
<ref src="../0002/video02.mpg" begin="smpte=00:05:00:12"
clipBegin="smpte=00:10:00:03" clipEnd="00:15:00:00"
decoder="1"</pre>
                                                                        preDecBegin="smpte=00:09:59:29" preDecDur="4"/>
</par>
                450/800-204
```

